AMENDMENTS TO THE CLAIMS

CLAIMS

What is claimed as being new and desired to be protected by LETTERS PATENT of the United States is as follows:

- (Previously Presented) An equipment transportation 1. system for allowing a user to move sporting equipment with ease, comprising, in combination:
- a frame fabricated of rigid material having an upper end and a lower end and a middle portion and a forward side and a rearward side, the middle portion having a plurality of cross members and a plurality of tubular fishing rod holders and an electrically powered live-well for bait fish and a forwardly projecting flat load-carrying portion with a tackle box coupled there to, a knife to be placed within a holster coupled to one of the fishing rod holders, the lower end of the frame having rearwardly projecting wheel mounting portions with a plurality of wheels and a rearwardly attached storage compartment having a forward end and a rearward end and an upper end and a lower end, the lower rearward corner has an angled configuration to facilitate moving the system on its wheels when tipped, the storage compartment being coupled to the frame, a cutting board holster coupled to the rearward side of the upper end of the frame, the powered live-well having an arcuately configured rearward lower corner to facilitate access by a user to the

storage compartment there beneath, the lower end of the frame also having a forwardly projecting flat load-carrying portion with a cooler mounted thereto, the upper end of the frame having an integral handle and an integral side mounted cutting board with the cutting board being removably mounted to the frame.

- 2. (Canceled)
- 3. (Canceled)
- 4. (Canceled)
- (Previously Presented) An equipment transportation system comprising, in combination:
- a frame fabricated of rigid material having a plurality of cross members and a plurality of wheels, a live-bait well having an arcuate lower rearward corner to facilitate access by a user to a storage compartment there beneath.
 - 6. (Canceled)